P30310.P06			
FORM PTO-14	49 U.S. Department of Commerce Patent and Trademark Office		
OTPE WANT	ORMATION DISCLOSURE STATEMENT BY APPLICANT	Applicant Minami MATSUI et al.	
NOV 1 4 2006	(Use several sheets if necessary)	Filing Date	Т

Application No. 10/586,052

10V 1 4 2006		se se	ever	al si	hee	ts if	nece	essa	ıry)		Filing Date January 1		Group Unknown				
TRADENAMA C	/								U.S. PATEN	IT DOCUMI	ENTS						
EXAMINER INITIAL		DOCUMENT NUMBER					BER		DATE		NAME	CLASS	SU	BCLASS	FILING DATE IF APPROPRIATE		
/CKW/	2003	0	0	8	4	4	8	4	05/01/03	BASCO	MB et al.						
/CKW/	2004	0	0	5	5	0	3	7	03/18/04	GLEBA	et al.						
/CKW/	2003	0	0	5	1	2	6	1	03/13/03	VANDE N et al.	RHAEGHE						
									FOREIGN PAT	ENT DOCL	MENTS						
			DOC	CUM	ENT	NUM	BER		DATE	COL	INTRY	CLASS	SUB	CLASS	TRANSLATION YES NO		
/CKW/	02	1	1	0	1	0	0	6	12/19/02	W.I.P.O							
/CKW/	02	1	0	8	3	8	6	7	10/24/02	W.I.P.O							
300000000000000000000000000000000000000	99		~~@ ~		<u>9</u>	·····	<u></u>		02/13/03	W.H.P.G	555500000000000000000000000000000000000		***************************************		000000000000000000000000000000000000000		
8888888888888888888888888	~2003~~~	0000	····•	0000057000	·····	***************************************	***************************************	***************************************	03/11/03	JAPAN	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000			000000000000000	
/CKW/	02	1		2	9	0	6	8	11/04/02	W.I.P.O							
/CKW/	02	1	0	6	8	6	6	4	09/06/02	W.I.P.O							
······································				0	THE	R DO	CUN	ENT	S (Including A	uthor, Title	Date, Pertine	nt Pages, E	tc.)				
/CKW/	1	se	gme	ent,	enh	anc	es 1	rans	I., ARC-1, a slation efficie Acids Res.,	ency in p	lants when	present	in the	leader of	or intercis		
/CKW/	2		Y.Y. YAMAMOTO et al., Gene trapping of the Arabidopsis genome with a firefly luciferase reporter, Plant J., Vol. 35, 2003, pp. 273-283.														
/CKW/	3								pamovirus ge 1997, pp. 3		at contains a	an interna	l riboso	me entr	y site fund	tional	
/CKW/	4		in vitro, Virology, Vol. 232, 1997, pp. 32-43. P. Urwin et al., Functional characterization of the EMCV IRES in plants, Plant J., Vol. 24, No. 5, 2000, pp. 583-589.														
/CKW/	5	int		al rib	osc	me			ript leader i es that funct								
/CKW/	6	ini							and identifes cerevisia								
/CKW/	7					et a -213		Char	acterization	of the 5'-	flanking rec	gion of ra	t AJ18	gene, G	Sene, Vol	310,	
/CKW/	8	en	try s	sties	(IR	ES)	and	l wh	. 9-nt segme en present ir lo. 4, 2000, p	n linked n	nultiple copi						
/CKW/	9								dopsis trans lent pathway						ogen per	oxide-	
/CKW/	10	En	nalisl	h lai	יווחם	aue	Ahs	trac	of JP 2003-	070477							
/OIVVV		hy V	_		ng u	age	, 100		UI JF 2003-	070477.			06/22/				

ORM PT	O-1449		U.S. Department of Commerce Patent and Trademark Office P30310									Sheet 2 Application No. 10/586,052											
OIPE	INFORM (U		В١	/ AF	PLI	CAN	IT			,	Applicar Minami	Applicant Minami MATSUI et al.											
NOV 1 4 20	106 3) (U	se se	ever	al sl	heet	s if r	nece	essa	ıry)		Filing Danuary		2005	Group Unknown									
MADEMAN	E)	_							U.S. PATE	NT DOCUME	ENTS												
EXAMINER INITIAL			DOC	CUMI	ENT	NUM	BER		DATE		NAME		CLASS	su	BCLASS	FILING DATE IF APPROPRIAT							
/CKW/	2003	0	0	8	4	4	8	2	05/01/03	HALL e	t al.												
KW/	2004	0	0	1	4	2	1	6	01/22/04	GLEBA	et al.				<u>.</u>								
	<u> </u>	<u> </u>							FOREIGN PA	TENT DOCU	IMENTS		<u> </u>										
																TRANSLATION							
/OLOM/		DOCUMENT							DATE	COUNTRY			CLASS		CLASS	YES	N.						
/CKW/	01	0	0	5	9	1	3	8	08/16/01	W.I.P.O)												
				-																			
											 			- · ·									
												L											
				0	THEF	R DO	CUM	ENT	S (Including A	uthor, Title	, Date, Pert	inent	Pages, Etc	:.)									
																··-··							
		-															<u> </u>						
		<u> </u>																					
																							
		-												-									
		+-														.							
		-														-							
		-														<u> </u>							
	1																						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

06/22/2008

EXAMINER